

Initial Information Data Sheet

Inventor Information

Inventor One Given Name:: Carlo
Family Name:: Waldfried
Postal Address Line One:: 3411 Surrey Lane
City:: Falls Church
State or Province:: VA
Postal or Zip Code:: 22042
Citizenship Country:: Germany

Inventor Two Given Name:: Qingyuan
Family Name:: Han
Postal Address Line One:: 6522 Southwind Circle
City:: Columbia
State or Province:: MD
Postal or Zip Code:: 21044
Citizenship Country:: USA

Inventor Three Given Name:: Orlando
Family Name:: Escoria
Postal Address Line One:: 6039 Leesburg Pike 208
City:: Falls Church
State or Province:: VA
Postal or Zip Code:: 22041
Citizenship Country:: USA

Inventor Four Given Name:: Ralph
Family Name:: Albano
Postal Address Line One:: 10186 Cape Ann Drive
City:: Columbia
State or Province:: MD
Postal or Zip Code:: 21046
Citizenship Country:: USA

Inventor Five Given Name:: Ivan L.
Family Name:: Berry, III
Postal Address Line One:: 3716 Font Hill Drive
City:: Ellicott City
State or Province:: MD
Postal or Zip Code:: 21042
Citizenship Country:: USA

Inventor Six Given Name:: Atsushi
Family Name:: Shiota
Postal Address Line One:: 104-4-4 Hitachino-Higashi
City:: Ushiku, Ibaraki
State or Province:: Japan
Postal or Zip Code:: 300-1207
Citizenship Country:: Japan

Correspondence Information

Name Line One:: Killworth, Gottman, Hagan & Schaeff, L.L.P.
Address Line One:: One Dayton Centre, Suite 500
City:: Dayton
State or Province:: OH
Postal or Zip Code:: 45402-2023
Telephone:: (937) 223-2050
Fax:: (937) 223-0724
Electronic Mail:: igell@kghs.com

Application Information

Title Line One:: FLUORINE-FREE PLASMA CURING PROCESS FOR
Title Line Two:: POROUS LOW-K MATERIALS
Application Type:: Utility
Docket Number:: AXC 0001 I3 (01-SM5-218 CIP2)

Representative Information

Registration Number One:: 26,397
Registration Number Two:: 27,262
Registration Number Three:: 29,001
Registration Number Four:: 39,564
Registration Number Five:: 38,769
Registration Number Six:: 33,758
Registration Number Seven:: 42,695
Registration Number Eight:: 46,867
Registration Number Nine:: 46,506
Registration Number Ten:: 46,458
Registration Number Eleven:: 52,364

Continuity Information

This application is a::

> Application One::

Filing Date::

> Application Two::

Filing Date::

> Application Three::

Filing Date::

Patent Number::

> Application Four::

Filing Date::

Patent Number::

Continuation/in part of

10/346,560

January 17, 2003

09/952,649

September 14, 2001

09/528,835

March 20, 2000

6,576,300

09/681,332

March 19, 2001

6,558,755